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## What is claimed is:

An electronic equipment comprising:

an operation tool to be mounted on a support member;

wherein said operation tool includes:

an operation portion to be operated by an operator;

a mounting portion formed spaced apart from the operation portion in a direction where an impact is applied to the operation tool, the mounting portion being arranged to be mounted on the support member; and

- a crashable connecting portion for connecting together the operation portion and the mounting portion and allowing the operation portion to move with respect to the mounting portion by that said crashable connecting portion is crashed due to an impact given to the operation portion.
- 2. The electronic equipment according to Claim 1, wherein said crashable connecting portion is disposed so as to extend radially from the mounting portion mounted on a shaft and is connected to the operation portion.
- 3. The electronic equipment according to Claim 2,

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wherein said crashable connecting portion includes plural bridge portions disposed radially in a clearance existing between the mounting portion and the operation portion so as to connect together said mounting portion and said operation portion.

- The electronic equipment according to Claim 3, wherein each of the bridge portions has a section shape the thickness of which in a direction along the shaft smaller than the width thereof in a direction perpendicular to the shaft.
- 5. The electronic equipment as set forth in Claim 2, wherein the crashable connecting portion has a bent portion between the mounting portion and the operation portion.
- 6. The electronic equipment according to Claim 2, wherein the crashable connecting portion has a cutaway portion between the mounting portion and the operation portion.
- 7. The electronic equipment according to Claim 1, further comprising:

an outside piece including an outer tube portion constituting the operation portion; and

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an inside piece including an inner tube portion to be fitted with the outer tube portion;

wherein the inside piece has a structure in which the inner tube portion and the mounting portion on the inner peripheral side thereof are connected together by the crashable connecting portion.